BROWN SECURITION SHAPE SATISFACE	or recognition of the control of the	A DESCRIPTION OF THE PROPERTY
0	LS o	inde will are crowded be
ATA	Norice	MILA T STATE OF M
	of Montana and man	
	so seturned.	Wdier Hesourc
Name of Land O	wner Lann	· Jenny

inde whit we award back beinglight of the glace another of paragramowed with a STATE OF MONTANA Code No. 13 A - 2 Y B

STATE ENGINEERS OFFICE

rter Resources Survey

Water Resources Survey

T. 8 N. R. 49 E.

Address Box 301 Mile Ot.

Name of Operator

Address -

## Part A

## TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

1.	Wolfer is delivered by.
1.	Name of Ditch, Ditch Company or District Supplying Water
£.	State the number of acres you irrigate under this system
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
v 5.	Give the name of the original appropriator (first user) at all all first user)
6.	Give the date appropriatedAmount filed on: Miners InchesC. F. S
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
Q	Source of Water: Side Couls and Cottonwood Co.
٥.	Name of stream or lake from which water is originally diverted  Water is obtained by: (Check one) Gravity Pumping Other
١0.	Water is obtained by: (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated? Date
2.	How many acres did you irrigate in $194R$ (Crop and pasture) $23.0$
3.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
it tar	ing, etc This land is under what ditch?
4.	How many acres of seeped land do you have which could be drained and put into production?
	What is the condition of your irrigation system?
6.	Is your water supply adequate? Yes No Explain Con & South Consider
7.	REMARKS:
	REMARKIS:

EDUCATION OF OF ME AND THE SECOND TO SECOND SECOND SECOND OF THE PROPERTY OF THE SECOND SECON

us possible.

Constitution of

18. Legal Description of this Farm	nees Sulvey	T84 8.49 E	
IRRIGATED LAND	Som naerfolde.	NON-IRRIGATED LAND	nemy bank bown
			ave enticipations
	Nor A S	th Constitution	A AMARA SA TIBORA A AT A TRABA
tadei sanav	MURTA DIELE MITTE.		
to the second se	Tiska kadara Marig e	G (199 <b>) प्रमाणक स्टाप्तिक हो</b> 	
en in de la mercia de la compansión de la c La compansión de la compa	e e e e e e e e e e e e e e e e e e e	arti erekt	yelder verbilde it stallige.
and the second second		$\mathcal{L}_{\mathcal{A}}}}}}}}}}$	The Australia and Ex
ro nestra esti fino como el muero e emplo. Majerre <u>regio este este su</u> mondo este como jordo.	and the state of t	n de la companya de Reservante de la companya de la comp	n e de la combanta e e de Sala. Nels la generació della
	∰ <sub>2.60</sub>		n amig A stast die A sta
MILLET RESPONDE BY LAST			mango 6.
	no la 1 <b>0</b> m Notario Little Notario	1 John Jane	-ood
er en	/.3	J'esthore	til som et myreter fra 1994 i 1994. Til
West	Conx		to file of the of the profit.
			magni (4) is propins (5)
Make the second of the second	i sang	Freezenski te ta 1911 oznak i 1911	I was a sign in the special
and the same of the same	Res.		in and a simple
	Retrie		•
u sura no 1. lens			
and a state of the	A		terselle de en merke.
	20 24	State of the second	
	5	en en en en en granjant en en en en en en	Ownership cover
		entre en la principal de la proposición de la companya de la companya de la companya de la companya de la comp La companya de la companya dela companya de la companya de la companya de la companya dela companya dela companya de la companya dela companya	only irrigated land
en de Gregoria de França de Carlos de Las de Carlos de C	South	ing sa manggang panggang pang Panggang panggang pa	dry land not show
<ol> <li>If the above land is irrigated from n indicate the location of the land irrig</li> </ol>	nore than one ditch rated from each on t	please give the acreage under he above map.	r each ditch in 19A ar
A. Ditch: Private 2	Flord de	til	Acres: 23, 0
Ditch:		44 4 <del>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</del>	Acres:
formation supplied by:		<del></del>	and the second of the Artistance with a second of the Artistance o
me see attached	,	adi  dress	Date
MARKS:	/		EVILANTE OV
Andrews and the state of the st			and the second second

Not Mapped Plat

yellowstone River Basin

## STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY	
	FILE NO. 19-T. 8N-R. 49E	=
Owner Jenny Hans	Address Box 301, Miles City	
	Address	157
	Address	
New Owner	Address	
New Operator	Address	
Assessment Record Nene		
	Assessed Acreage	
Legal Description of This Farm all of S.	ec. 13; N2 N2S, 2 Sec. 24; T. 8N-R.	99
		<b></b> .
<u> </u>		
	Total Acres in Farm	
Code Number /3 A, 24B		
Photo No. Ma 17-112		
AAA Contract No		
AAA Total Cropland Acreage		
App. No. No. Recard by Descript		
Decree No		
Land is located in		
Twp. 8N Rge. 49E Twp Rge		·
Iwp Rge Rge		
Filed in Twp. SN Rge. 49E		
Remarks		

Dwnership covers poly irrigated land. All ewnership for dry land not shown. make formula.

Make formula.

Farm Checked ( po not map) FORM F-1 - GAZETTE (668-2M-1-47 Code No. 13A, 14A, 24B, 25A STATE OF MONTANA By Dave & Jim County Custer Countes ENGINEER'S OFFICE Area Cotton wood Creek WATER RESOURCES SURVEY Photo No. MA 17-112 Date 5/22/47 Legal Land Owner Hans denny Address Box 30/ Wiles Same Water is delivered by: Federal Project

Irrigation District

Pres. Pot

Private System

Pres. 23 Pot 0

Totals 23 0

Flood Pump Reservoir Gravity

Size and Capacity, Pump, etc. 

Original Appropriator, Company

Original Appropriator, Private no filing made, First used in 1943, 5till in use App. No. 
(Show date of appropriation under Remarks)

Is the system an extension of another system?

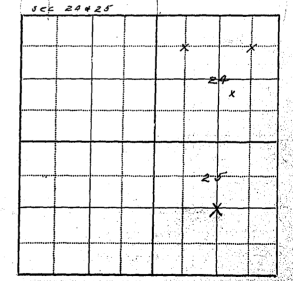
Yes No.

(If No, show break down on map)

Source of Water a reservoirs on side Coulces of Cotton wood Creek one irrigates

Ditch Company.

Is all land irrigated from one system?



Meratikal	affalfa irrigated from reservoir about Boare	s, spilleray	
Three transfer seeds disease.	water goes down notwent depression and is diver	fed to field	- Var
	by short ditches and dykes, about 10 acre	s hay viring	<del>27.5</del> %
Acres in Sister	from 2nd reservoir.		
Magnetic 1			
your trest to the	<u> </u>		para and a second secon
ationistic est atte			
प्रस्थान क्षा को सुरा ह			
			<u> </u>
			<del> </del>
		<del></del>	
gent de la little d			
5 A 20 1 24	4. W		
		****	
•			
		,	
And the second			
4.3			
	<u> </u>		
Mangga Pag			a Sage a